## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Monday, March 21, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR			
	L27	L26 NOT (L25 OR L23)	3
	L26	L15 AND LIPOPEPTIDE\$	9
$\Box$	L25	L24 NOT L23	4
	L24	L21 AND LIPOPEPTIDE\$	9
	L23	L22 AND L1	9
	L22	L21 OR L15	70
	L21	GUILLET-JEAN\$.IN.	43
	L20	SECARD-HANNE\$.IN.	0
	L19	GAHERY-SECARD-HANNE\$.IN.	0
	L18	MASSE-HELENE\$.IN.	0
	L17	CRAS-MASSE-HELENE\$.IN.	0
	L16	MELNYK-OLG\$.IN.	0
	L15	TARTAR-ANDRE\$.IN.	29
	L14	L13 AND HIV	40
	L13	L12 not (alpha adj2 epsilon)	41
$\square$	L12	L11 and (one moiet\$5)	46
	L11	L7 and moiet\$5	46
	L10	L7 and (single adj lipid adj moiet\$5)	0
	L9	L7 and (gly adj arg)	4
	L8	L7 and grg	0
	L7	L6 and charged	54
	L6	L5 and (linker\$ or spacer\$)	54
	L5	L4 same ((th) or (t helper) or (auxiliary))	54
	L4	L3 same (immunogenic or antigenic or ctl)	69
	L3	L1 same lipid\$ same prim\$5	457
	L2	L1 (p) lipid (p) prim\$5	4332377
E	L1	palmitic or oleic or linoleic or 2-aminohexadecanoic or pimeluatide or trimexautide	80722

## **END OF SEARCH HISTORY**

(FILE 'HOME' ENTERED AT 11:35:50 ON 21 MAR 2005)

3 DUP REM L16 (4 DUPLICATES REMOVED)

7 DUP REM L18 (2 DUPLICATES REMOVED)

L17

L18

L19

FILE 'EMBASE, BIOSIS, MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 11:36:11 ON 21 MAR 2005 E TARTAR ANDRE?/AU L114 S E1 OR E2 E MELNYK OLEG?/AU L2 120 S E1 OR E2 E CRAS-MASSE HELENE?/AU E MASSE HELENE?/AU L3 5 S E1 OR E2 E GAHERY-SECARD HANNE?/AU E SECARD HANNE?/AU E GUILLET JEAN G?/AU L4271 S E4 OR E5 OR E6 OR E7 E LE GAL FREDERIQUE?/AU L5 36 S E1 OR E2 L6 421 S L1 OR L2 OR L3 OR L4 OR L5 L7 6785 S LIPOPEPTIDE? 262 S L7 (P) (AUXILIARY OR TH OR HELPER) L8 L9 57 S L8 (P) (CTL EPITOPE?) 2 S L9 AND (PALMITIC OR OLEIC OR LINOLEIC OR HEXADECANOIC OR PIM L101 S L9 AND (LIPID AND MOIET?) L11L12 163 S LIPIDATED PEPTIDE? 5 S L12 AND PALMITIC L13 5 DUP REM L13 (0 DUPLICATES REMOVED) L140 S CTL PRIM? AND L12 L15 L16 7 S L12 AND HIV

9 S L12 AND (PALMITIC OR PAM OR OLEIC OR LINOLEIC OR HEXADECANOIC